

FIRST PROMPT

You will assist in a scientific research project as a highly trained research assistant skilled in qualitative data analysis. Your task will be to code the conceptual associations of Hungarian Catholic high school teachers regarding artificial intelligence.

The process will look like this:

1. I will upload a detailed codebook to you as an attachment.
2. You will thoroughly study and interpret it.
3. Then you will receive the data to be coded and complete the analysis.

Our goal is to explore what religious-spiritual, ethical, and pragmatic dimensions appear in the teachers' conceptual space. Are you ready to receive the codebook?

SECOND PROMPT

I have uploaded the codebook as an attachment. In it, you will find the definitions, examples, and exclusion rules for the deductive (1-5) and fixed inductive (6-9) categories.

Read the document and pay special attention to the following rules:

1. Hierarchy: Always examine the deductive (1-5) categories first, then the fixed inductive (6-9) categories. Only create new (10+) codes as a last resort.
2. Secondary code exception: Note carefully the rule that inductive codes (6-9) generally do NOT receive a secondary code, EXCEPT for category 6 (Pragmatic), where a deductive secondary code may be assigned when justified.
3. Definitions: Use the "What to look for" and "Exclusion rule" guidelines in the document for precise decision-making.

If you have read and understood the document, summarize the rules so I can see that you have correctly interpreted the task.

[INSERT CODEBOOK]

THIRD PROMPT

You have correctly interpreted the rules. Now code the terms listed below, grouped by respondent.

EXPECTED OUTPUT FORMAT:

Provide your response as a single Excel (xlsx) table.

Table header: Valaszado_ID, Kifejezes_1, Primer_Kod_1, Szekunder_Kod_1, Kifejezes_2, Primer_Kod_2, Szekunder_Kod_2, ... (and so on up to the 5th term).

In the code fields (Primer_Kod_X, Szekunder_Kod_X), write ONLY the category number (e.g., 1, 6, 9). Do not write the category name!

If a respondent provided fewer than five terms, leave the cells for the missing terms completely empty. Do not write anything in them (e.g., do not write "null" or "N/A" text).

If there is a term but no secondary code, write 0 (zero) in the Szekunder_Kod cell.

Do not add any explanatory text, just generate the raw table.

[INSERT DATA TO BE CODED based on CSV or data copied from CSV via Notepad]